## ENDANGERED SPECIES OBSERBER PROGRAM

Dredge: Newport

	Project	: Mayport, Florida
		Date: 10/08/01
Load #	Start	0752 End 0935 Dump 1349 42100 - 72100 Tide Stage 5/600
Weather (wind dir, beau	ufort, sea state, ten	np, etc.) m/cloudy, wind 15-20K=5, Sea F=6'
	Wa	ater Temp., Surface 75 Below Mid-Depth 74
Are there incidents in	volving endanger	ed or protected species? YES NO
Note biological samples	<u>s:</u>	
Port Draghead	D.	Deflector
Stbd Draghead	$\mathcal{U}_{}$	Deflector
Port Inflow, Fore / L	aperhed se	aturtle, I horsether crash Trash
Port Inflow, Aft	,	
Stbd Inflow, Fore To	ash, eel	
Stbd Inflow, Aft		
Port Overflow, Primary	Flipper from	There in fort inflow Secondary
Stbd Overflow, Primary	Trash.	1 Kare, 2 horsester Secondary
		tiveness of screening, additional info on by-catch, incidents, etc.);
		vis Load. See Report
		₹
	<del> </del>	Bridge Watch Summary
Species	# of Animals	Time/ Location/ Comments
		Time Boothold Commons
y		•
Observer(s) On Duty:	A.J.	